

Cybersecurity Professional Program

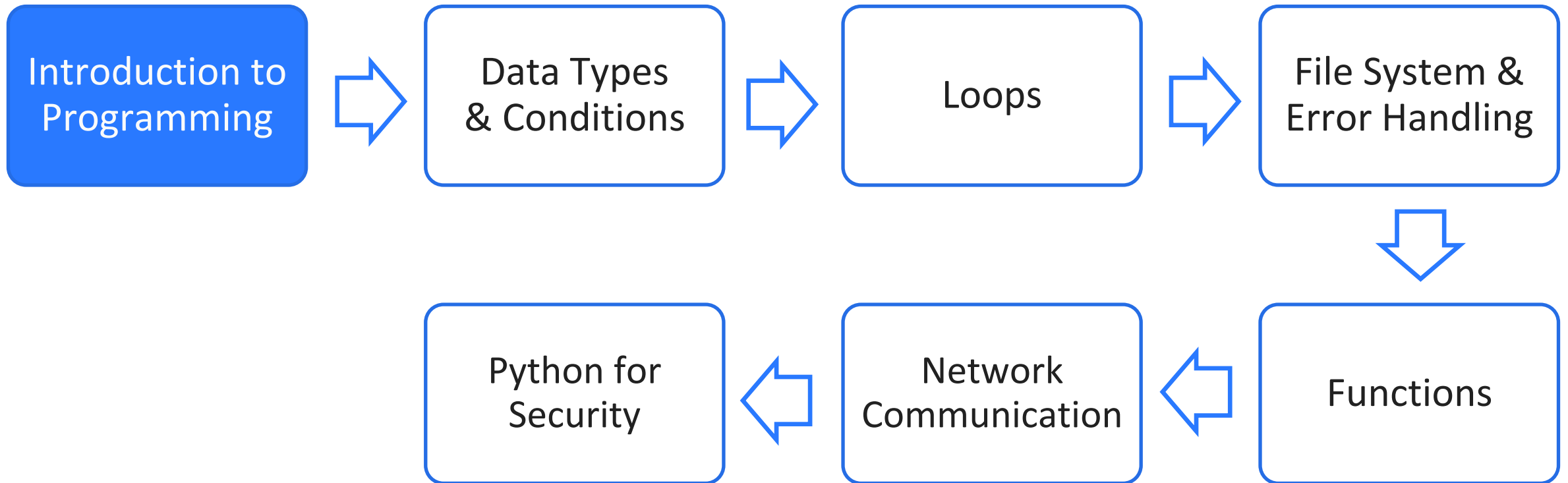
Introduction to Programming

Introduction to Python for Security



Introduction to Python for Security

Course Path





Introduction to Programming Objectives

Python is a dynamic programming language developed for network manipulations and computing operations.

This lesson is an introduction to the Python programming language and development environment.

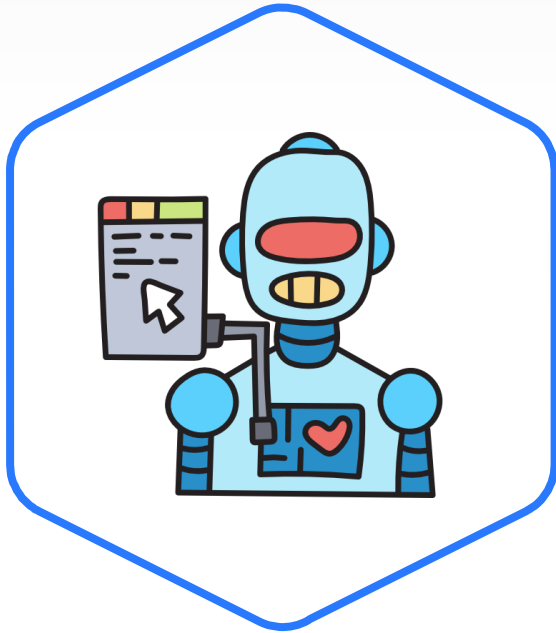
- Introduction to Programming
- Python Installation
- Python IDE
- Python Environment & PyCharm
- Basic Syntax



Introduction to Programming

Introduction to Programming

Computer Instructions



- A computer doesn't understand code like humans do.
- It understands basic instructions called **machine code**.
- A computer's CPU handles its instructions and calculations.

Machine code is a language that enables fast execution. It can be regarded as the lowest level source code.

What Is Programming?



Programs

Programs are lists of instructions the computer performs in sequential order. They typically include mathematical operations.



Source Code

A program written in a high-level programming language

A programming language includes a set of instructions that yield various types of results.

What Is Python?



- A high-level programming language
- Easy to deploy and learn
- Python's design emphasizes code readability.

Python is not meant for low-level programming.





Python vs. Other Languages

Python

Easy to learn

Works in any environment

Many libraries

Large community

Syntax is easy to learn

Many frameworks



C#

Hard to learn

Works in specific environments

.NET libraries

Large community

Syntax is difficult to learn

.NET framework



Java

Hard to learn

Works in any environment

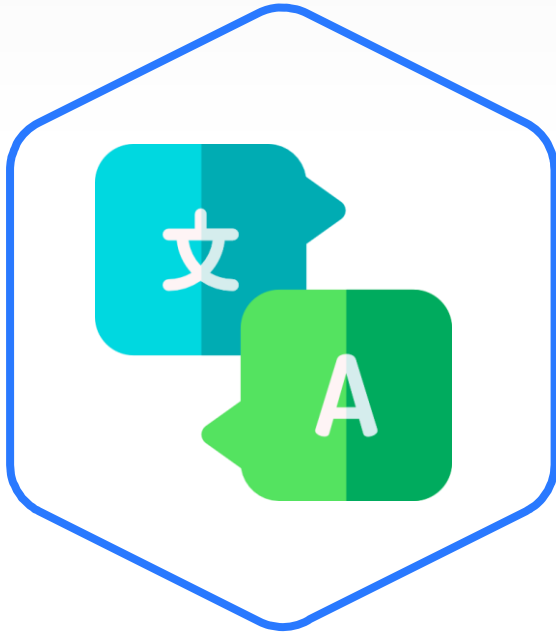
Few libraries

Large community

Syntax is difficult to learn

Many frameworks

Python Interpreter



- Python is an interpreter language.
- Reads instructions from top to bottom and left to right, with exceptions
- Performs instruction validation
- Results are returned per instruction, in sequential order.

The interpreter can be run from within CLI using the `py` command or installed in the IDE.





Compiler vs. Interpreter

Compiler

- It takes more time to compile; however, the code execution is faster.
- The code is compiled for a specific operating system.
- The source code is typically unavailable, and the compiled data can be read.
- Once the binary is compiled, the source code is no longer needed.



Interpreter

- Execution takes more time, and each instruction must be compiled in real time.
- Code can be executed in any environment that includes the interpreter.
- The source code is available and readable.
- The code is needed each time the program is executed.



Python 2 vs. Python 3

Python 2

Python 2 code is considered legacy code.

Many older libraries built for Python 2 are not forward-compatible.

Strings are stored as ASCII characters by default.

Calculations are rounded to the nearest whole number.

Print "Hello"

Python 3

Python 3 replaced Python2 at the beginning of 2020.

Most new libraries are being developed strictly for use with Python 3.

Strings are stored as Unicode characters by default.

Calculations are not automatically rounded.

Print("Hello")



Introduction to Programming Python Types



CPython is the original implementation of Python.



Jython is an implementation of Python designed to run on the Java platform.



IronPython is an implementation of Python that can be integrated into the .NET framework.



Introduction to Programming

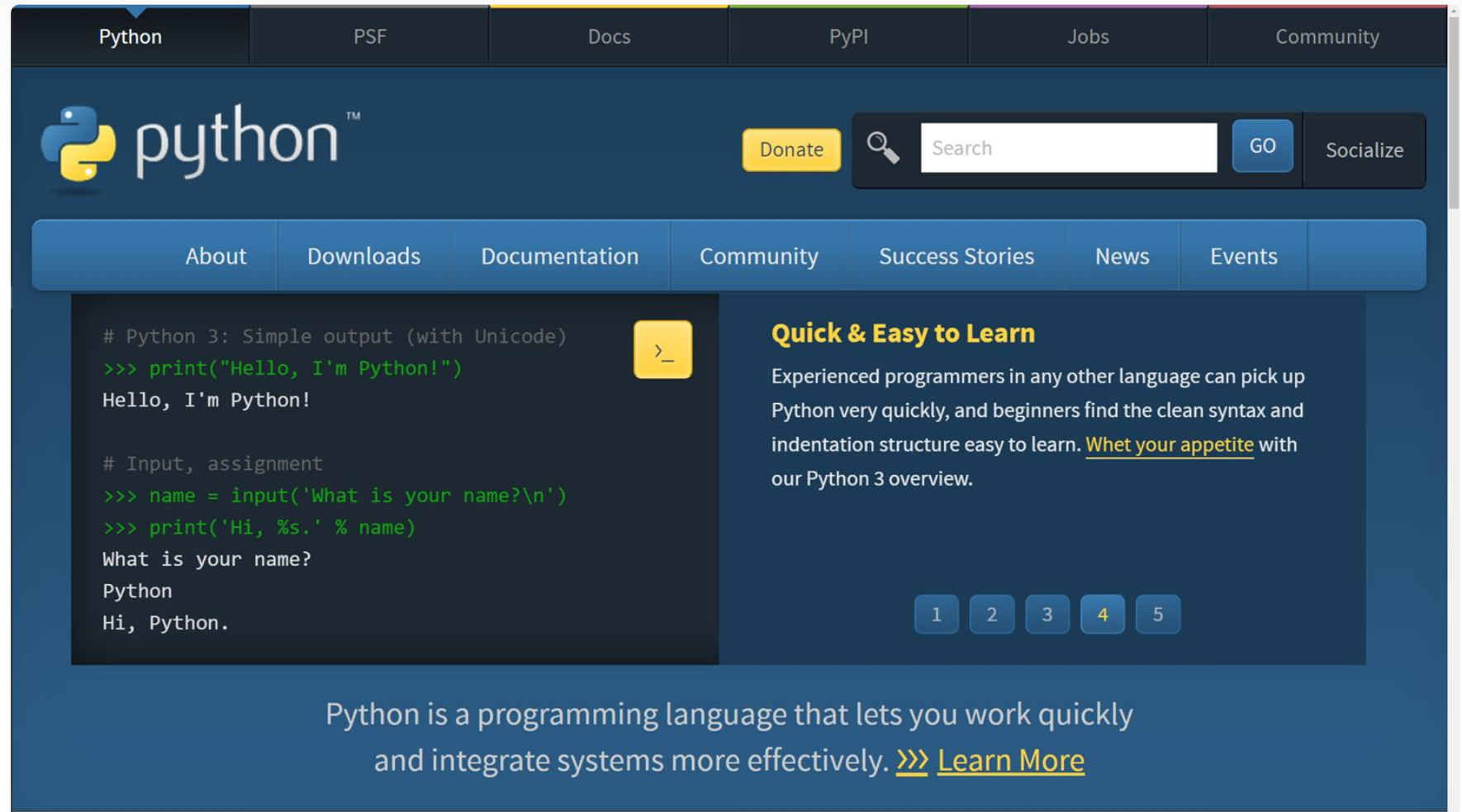
Python Installation



Simple installation
process

The website where you
can download Python is
[Python](https://python.org).

Python 3 includes better
support for development.





Python Installation

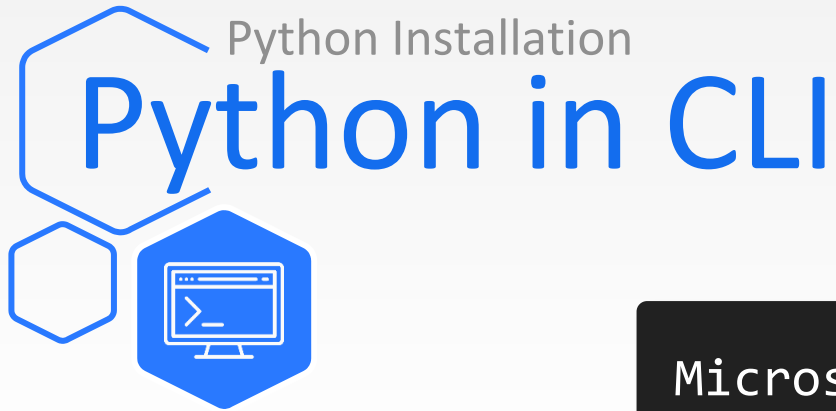
Installation Process

Python installation for Windows is the same as any other installation.

By default, Python 3 is installed in the **AppData** directory.

It is recommended to add Python to the path.





Running the Python CLI interpreter in Windows is done using the CMD, by adding Python to the path.

Running either **py** or **python3** launches the interpreter.

```
Microsoft Windows [Version 10.0.22000.613]  
(c) Microsoft Corporation. All rights reserved.
```

```
C:\Users\John>py --version  
Python 3.x.x
```

```
C:\Users\John>py  
Python 3.x.x (v3.x.x, Oct 4 2021, 19:00:18) [MSC v.1929  
64 bit (AMD64)] on win32  
Type "help", "copyright", "credits" or "license" for  
more information.  
>>>
```



Introduction to Programming

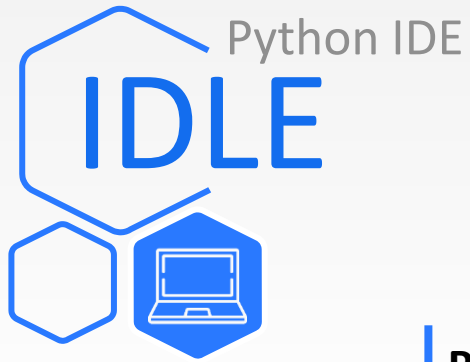
Python IDE



- Integrated Development Environment
- A program dedicated to specific software development
- IDE is easier to use than CLI.
- Includes many useful tools for software development

One of the most useful IDE programs is **PyCharm**, which is used for Python programming.



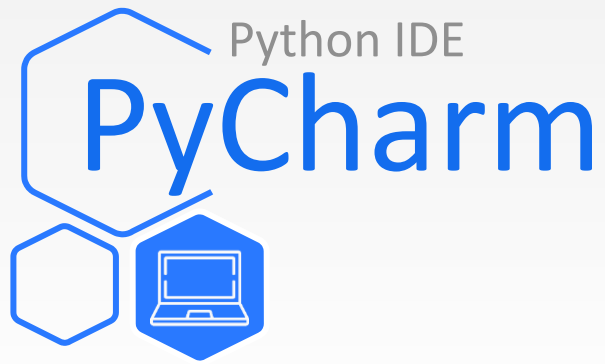


Python's Integrated Development and Learning Environment (IDLE)

IDLE has two main windows: one for Shell and the other for editing.

IDLE is a cross-platform program that works on Windows, UNIX, and macOS.

```
IDLE Shell 3.x.x
File Edit Shell Debug Options Window Help
Python 3.X.X (tags/v3.10.0, Oct 4 2021, 19:00:18) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> a = 10
>>> b = 20
>>> sum = a + b
>>> print(sum)
30
>>>
```



PyCharm was developed by JetBrains.

Free community version: [PyCharm](#)

Simple Windows installation, with some required configuration

The screenshot shows the PyCharm download page on the JetBrains website. The page has a dark header with the JetBrains logo and navigation links. The main content area is white and features the PyCharm logo, version information, and two download options: Professional and Community. The Professional version is highlighted with a blue button, while the Community version has a dark button. Both versions offer a free download. A footer section promotes the JetBrains Toolbox App.

JETBRAINS Developer Tools Team Tools Learning Tools Solutions Support Store [PyCharm](#) What's New Features Learn [Pricing](#) [Download](#)

Download PyCharm

[Windows](#) [macOS](#) [Linux](#)

Professional

For both Scientific and Web Python development. With HTML, JS, and SQL support.

[Download](#)

Free 30-day trial available

Community

For pure Python development

[Download](#)

Free, built on open-source

Version: 2022.1
Build: 221.5080.212
12 April 2022

[System requirements](#)
[Installation instructions](#)
[Other versions](#)
[Third-party software](#)

Get the Toolbox App to download PyCharm and its future updates with ease



Introduction to Programming

Python Environment & PyCharm



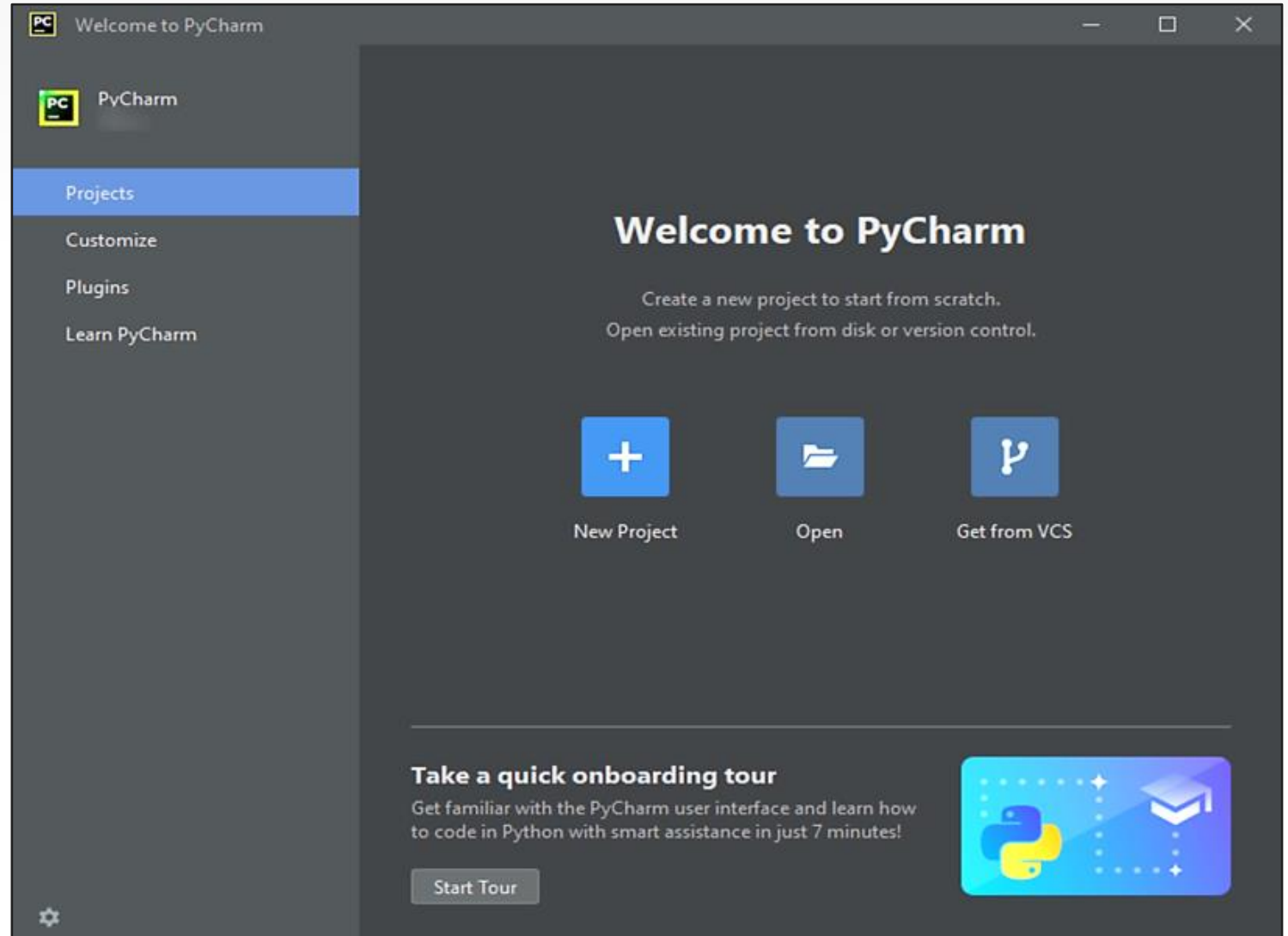
Python Environment & PyCharm

New Project

During development, treat a program like a project.

Projects help organize files and create a dedicated environment.

Projects are created using the **New Project** option.

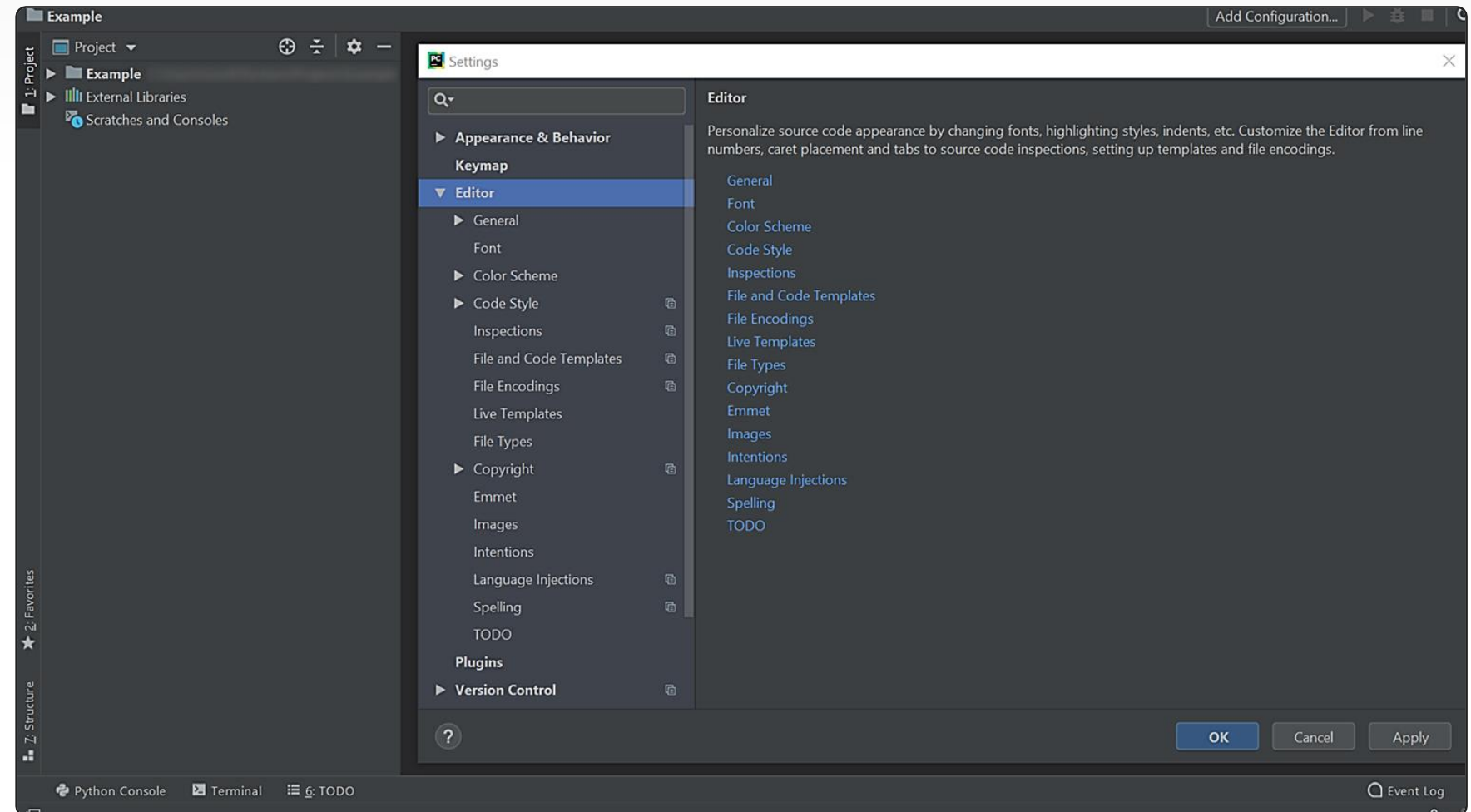


Python Environment & PyCharm

PyCharm Settings

PyCharm visual themes can be extensively configured.

Most default settings can be left as is, but some require selection.



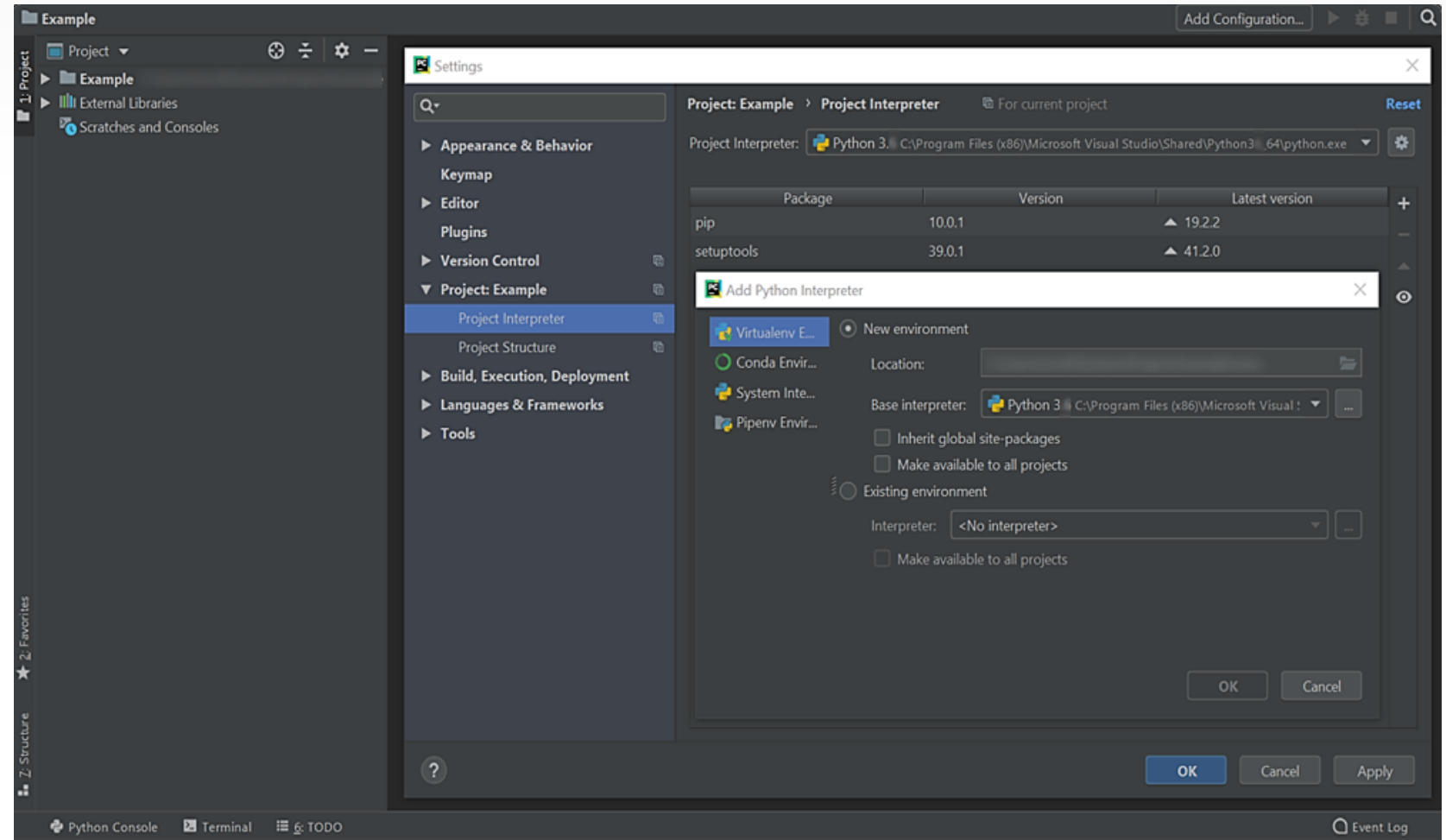


Interpreter Configuration

PyCharm allows selection of different interpreters for different projects.

Python installation should be automatically detected.

Configuration is done via **Settings** > **Project Interpreter**.





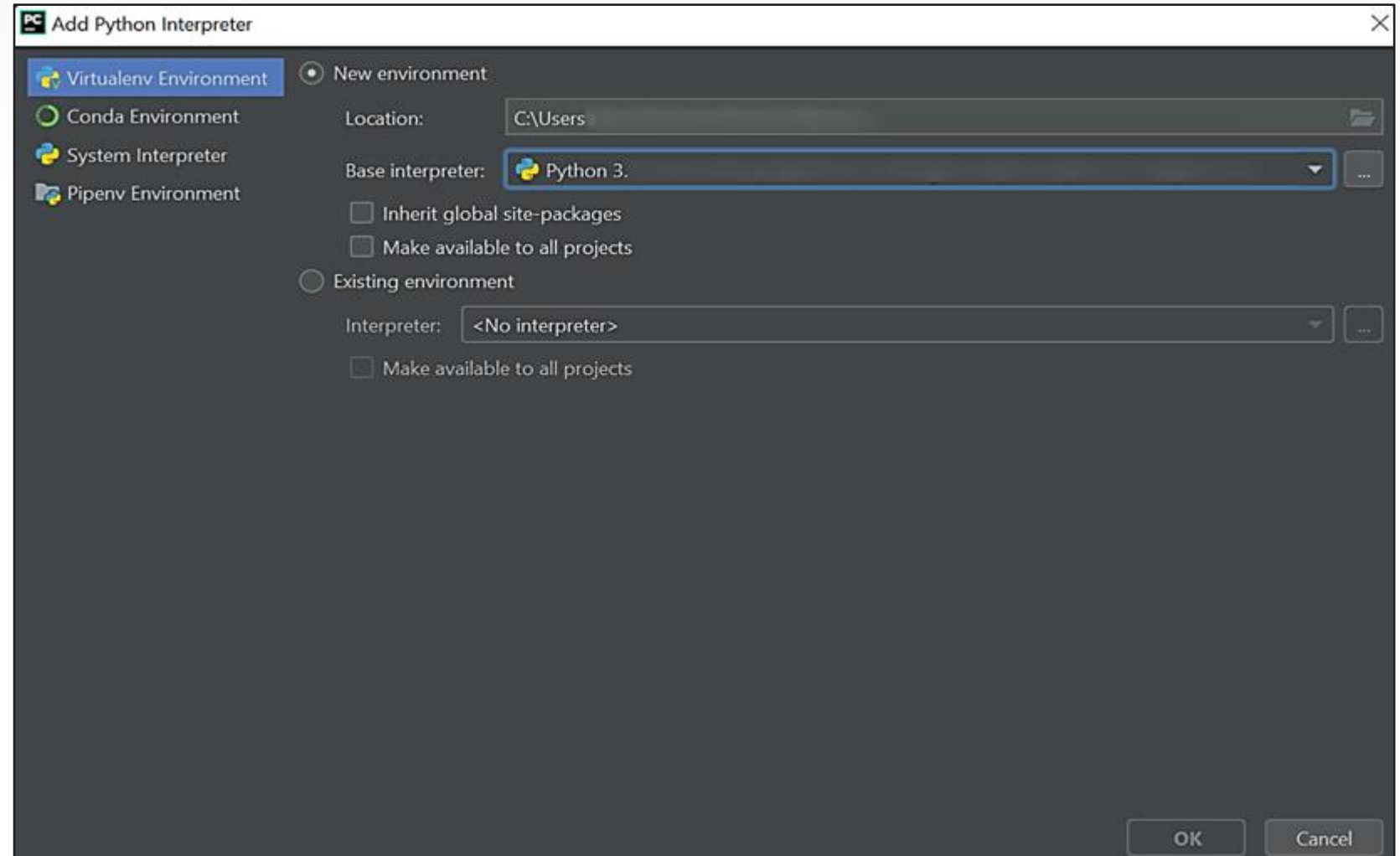
Python Environment & PyCharm

PyCharm Virtual Environment

PyCharm allows virtual environment tools to create isolated projects.

The purpose of a virtual environment is to manage all project settings.

Virtual environment creation is relatively easy.





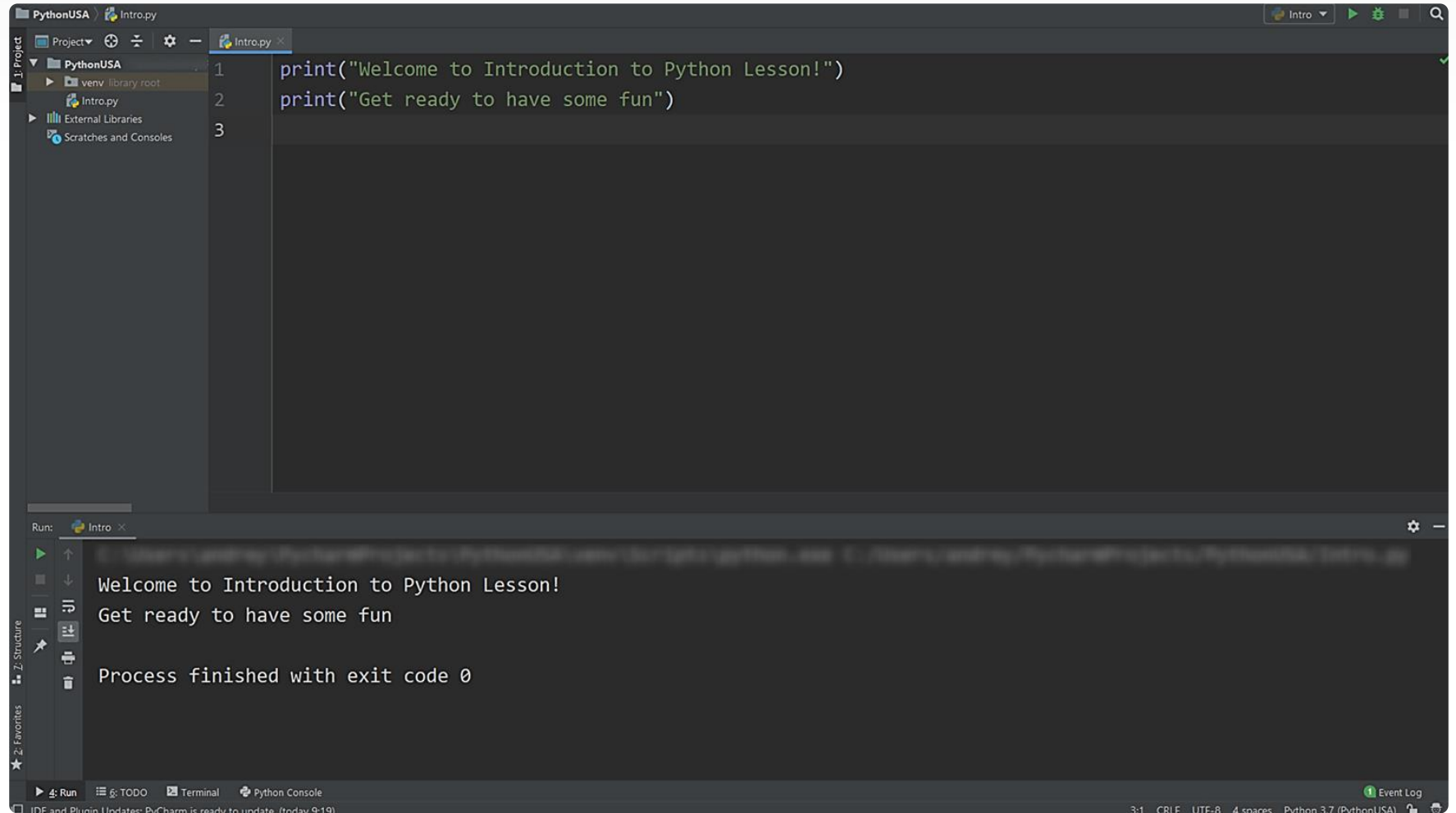
Python Environment & PyCharm

PyCharm Code Execution

PyCharm has several ways to execute code.

After execution, the console will appear with the results and errors.

The console informs the developer if there are mistakes in the code.



Lab PY-01-L1

Installing Python
15–20 Min.



Mission

Install Python and PyCharm Community Edition on your Windows system.

Steps

- Download and install Python 3.
- Download and install PyCharm Community Edition from JetBrains.

Environment & Tools

- Browser
- Python 3
- PyCharm

Related Files

- Lab document




Introduction to Programming

Basic Syntax

Basic Syntax

Python Data Types



String



Integer



Float



Boolean

Basic Syntax

Python Syntax



```
#This is a comment
print("Hello World!")

#prints Hello World!

"""
This is how
a multi-line string
Comment looks.
"""
```



Hashtag (**#**) renders an entire line as a comment.



Three quotation marks (**"""**) are used in the beginning and end of multi-line comments.



Three quotation marks can be used in ***print()*** to print multi-line strings.

Standard Syntax Principles



```
number = 1
number = number + 5
#add 5 to number

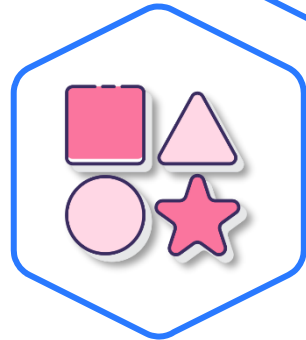
print("Hello World!")
#prints Hello World!
```



Most programming languages are case-sensitive.



Statements must be fully written.



Case-sensitive means that **x** is not the same as **X**, and **John** is not **john**.

Basic Syntax

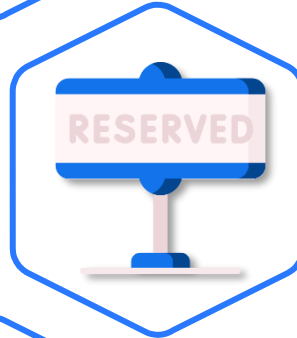
Code Handling



```
def main():  
    print("Main function")  
    print("Second line")  
  
main()  
  
class = 5  
#this variable name cannot  
be used and will trigger an  
error
```



Whitespace: Invisible characters that make the code more readable



Keywords: Python's reserved words and instructions



Indentation: A mechanism that associates a block of code with a condition, loop, or class

Lab PY-01-L2

Comments and Print
10–15 Min.



Mission

Use Python to build a program that will print a string to the console.

Steps

- Print messages.
- Use comments.

Environment & Tools

- Windows
- Python 3
- PyCharm

Related Files

- Lab document

Lab PY-01-L3

PyCharm Personalization
10–15 Min.



Mission

Customize your PyCharm environment.

Steps

- Change the PyCharm look.

Environment & Tools

- Windows
- Python 3
- PyCharm

Related Files

- Lab document

TDX Arena Lab Homework

Mission

Use TDX Arena for additional practice working with variables and data types.

Steps

Sign in to the **TDX Arena** platform.

Navigate to the **Practice Arena**.

Navigate to the **Python Programming** course.

Select **PY01 Programming Fundamentals**.

Select the **Variables and Data Types** lab.

*Complete the homework **before** the next class.*

*Complete any labs or challenges you **did not finish** in class.*



Variables and Data Types



Thank You

Questions?